#### COMPLIANCE CHECKLIST

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A separate Checklist must be completed for each outpatient suite.

The following Checklist is for plan review of clinics and hospital outpatient facilities, and is derived from the AIA/HHS Guidelines for Design and Construction of Hospital and Health Care Facilities, 2001 Edition (specific sections indicated below), appropriately modified to respond to DPH requirements for projects in Massachusetts which include Hospital Licensure Regulations 105 CMR 130.000 and Clinic Licensure Regulations 105 CMR 140.000. Applicants must verify project compliance with all the requirements of the Guidelines, Licensure Regulations & Policies when filling out this Checklist, and must include the DPH Affidavit when submitting project documents for self-certification or abbreviated review.

Other jurisdictions, regulations and codes may have additional requirements which are not included in this checklist, such as:

- NFPA 101 Life Safety Code and applicable related standards contained in the appendices of the Code.
- 708 CMR, the State Building Code.
- Joint Commission on the Accreditation of Health Care Organizations.
- CDC Guidelines for Preventing the Transmission of Mycobacterium Tuberculosis in Health Care Facilities.
- Accessibility Guidelines of the Americans with Disabilities Act (ADA).
- Architectural Access Board.
- Local Authorities having jurisdiction.

#### Instructions:

- The Checklist must be filled out <u>completely</u> with each application. 1.
- Each requirement line ( ) of this Checklist must be filled in with one of the following codes, unless otherwise 2. directed. If an entire Checklist section is affected by a renovation project, "E" for existing conditions may be indicated on the requirement line (\_\_\_) next to the section title. If more than one space serves a given required function (e.g. patient room or exam room), two codes separated by a slash may be used (e.g. "E/X"). Clarification should be provided in that regard in the Project Narrative.
- **X** = Requirement is met.

- $\boxtimes$  = Check this box under selected checklist section titles or individual requirements for services that are not included in the project.
- E = Functional space or area is existing and not affected by <math>W = Waiver requested for Guidelines, Regulation or Policythe construction project; this category does not apply if the existing space or area will serve a new or relocated service or if the facility is currently not licensed & applying for licensure.
  - requirement that is not met (for each waiver request, complete separate waiver form & list the requirement ref. # on the affidavit).
- Mechanical, plumbing and electrical requirements are only partially mentioned in this checklist. 3.
- Oxygen, vacuum & medical air outlets are identified respectively by the abbreviations "OX", "VAC" & "MA". 4.
- Items in italic, if included, refer to selected recommendations of the Appendix of the Guidelines, adopted by policy. 5.
- Requirements referred to as "Policies" are DPH interpretations of the AIA Guidelines or of the Regulations. 6.

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## **ARCHITECTURAL REQUIREMENTS**

## MECHANICAL/PLUMBING/ ELECTRICAL REQUIREMENTS

	OUTPATIENT SUPPORT AREAS  Note: Compliance Checklist OP1 must be completed and attached to this Checklist.	
9.9.A	PROCEDURE ROOM(S) Min. 200 sf (exclusive of fixed cabinets & built-in shelves) Designed for visual & acoustical patient privacy	<ul> <li>Vent. min. 6 air ch./hr</li> <li>Handwashing station</li> <li>free-standing</li> <li>Hands-free controls</li> <li>electronic sensor controls</li> <li>check if not included in project</li> </ul>
9.9.B2	INSTRUMENT PROCESSING ROOM(S) Dedicated to endoscopy suite	on emerg. power (Policy) 2 OX & 3 VAC Emerg. communication system
	One-way flow for instrument handling Soiled area	<ul><li>Service sink</li><li>or</li><li>Automated scope washer</li></ul>
		<ul> <li>Handwashing station</li> <li>convenient to soiled area &amp;</li> <li>clean area</li> <li>Vent. min. 10 air ch./hr</li> <li>negative pressure</li> <li>air exhausted to outdoors</li> <li>VAC and/or MA</li> </ul>
	Clean area enclosed storage	v/te ana/or w/t
9.9.B3 a b	PATIENT HOLDING/PREP/RECOVERY AREA  Patient bed areas:  min. 3 recovery stations per procedure room  min. 4'-0" clearance on sides and end of beds  cubicle curtains	1 OX, 1 VAC per bed
С	Medication preparation & storage	Handwashing station
d	Patient toilet room	Handwashing station Vent. min. 10 air ch./hr (exhaust)
e	Patient change areas storage for patient personal effects	
f	Nurses station visualization of patient beds	
g	Clean utility room/area	
h	Housekeeping room	Service sink
9.2.F	STAFF FACILITIES Staff toilet(s)	Vent. min. 10 air ch./hr (exhaust) Handwashing station
9.2.A7	Lockable storage space for staff personal effects	Vent. min. 10 air ch./hr (exhaust)

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# GENERAL STANDARDS Details and Finishes

Details and Finishes	Mechanical (9.31.D)
Outpatient corridors (9.2.H1.a)	Mech. ventilation provided per Table 7.2
min. corridor width 5'-0"	Exhaust fans located at discharge end
Staff corridors	Fresh air intakes located at least 25 ft from exhaust
min. corridor width 44"	outlet or other source of noxious fumes
Two remote exits from each outp. facility suite & floor	Contaminated exhaust outlets located above roof
Fixed & portable equipment recessed does not reduce	Ventilation openings at least 3" above floor
required corridor width (9.2.H1.c)	Central HVAC system filters provided per Table 9.1
Work alcoves include standing space that does not	Central TVAC system liners provided per Table 9.1
interfere with corridor width	Plumbing (9.31.E)
check if function not included in project	Handwashing station equipment
Doors:	handwashing sink
doors min. 3'-0" wide (9.2.H1.d)	hot & cold water
all doors are swing-type (Policy)	single lever or wrist blades faucet
doors do not swing into corridor (Policy)	soap dispenser
Glazing (9.2.H1.e):	hand drying facilities
safety glazing or no glazing under 60" AFF &	Sink controls (9.31.E1):
within 12" of door jamb	hands-free controls at all handwashing sinks
Thresholds & expansion joints flush with floor surface	blade handles max. 4½" long
Handwashing stations located for proper use & operation	<del>-</del>
(9.2.H1.g)	Medical gas outlets provided per 9.31.E5 & Table 9.2
min. 15" from centerline to side wall (Policy)	
Vertical clearances (9.2.H1.j):	Electrical (9.32)
ceiling height min. 7'-10", except:	All occupied building areas shall have artificial lighting
7'-8" in corridors, toilet rooms, storage rooms	(9.32.D3)
sufficient for ceiling mounted equipment	Emergency power complies with NFPA 99, NFPA 101 &
min. clearance 6'-8"under suspended pipes/tracks	NFPA 110 (9.32.H)
Floors (9.2.H2.c):	
floors easily cleanable & wear-resistant	
washable flooring in rooms equipped with	
handwashing stations (Policy)	
non-slip floors in wet areas	
wet cleaned flooring resists detergents	
monolithic floors & integral bases in procedure rms	
& instrument processing room(s)	
Walls (9.2.H2.d):	
wall finishes are washable	
smooth/water-resist. finishes at plumbing fixtures	

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